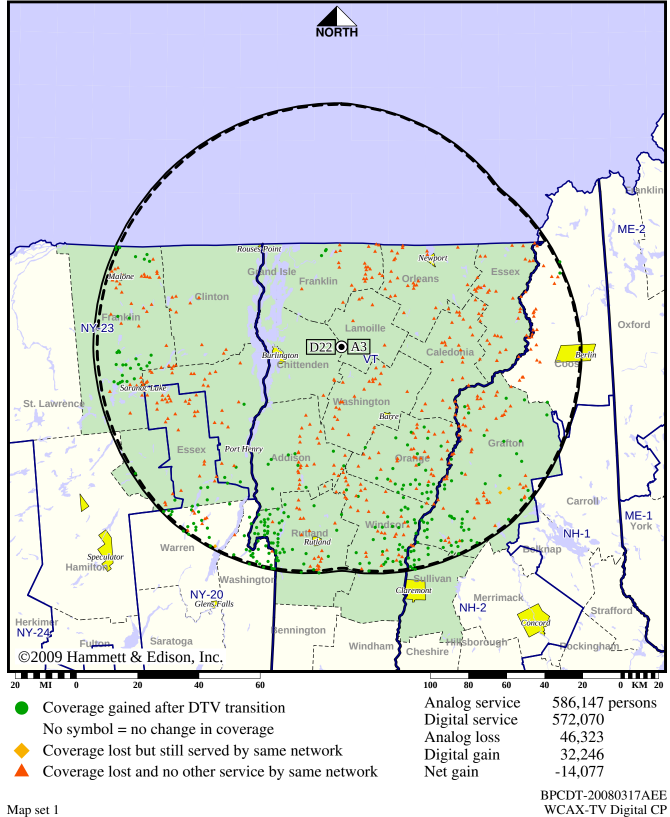
Station WCAX-TV • Analog Channel 3, DTV Channel 22 • Burlington, VT

Expected Operation on June 13: Granted Construction Permit

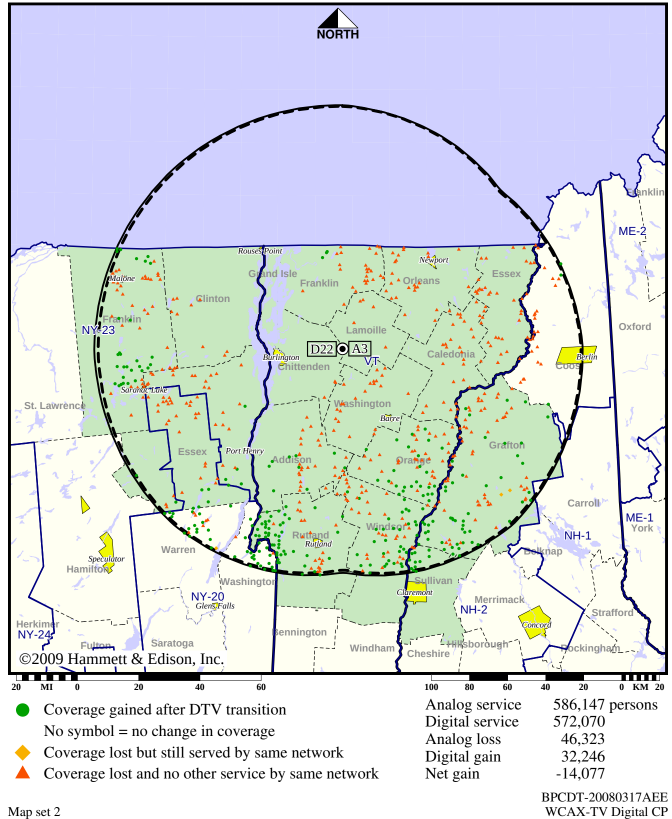
Digital CP (solid): 443 kW ERP at 845 m HAAT, Network: CBS vs. Analog (dashed): 38.0 kW ERP at 822 m HAAT, Network: CBS



Station WCAX-TV • Analog Channel 3, DTV Channel 22 • Burlington, VT

Approved Post-Transition Operation: Granted Construction Permit

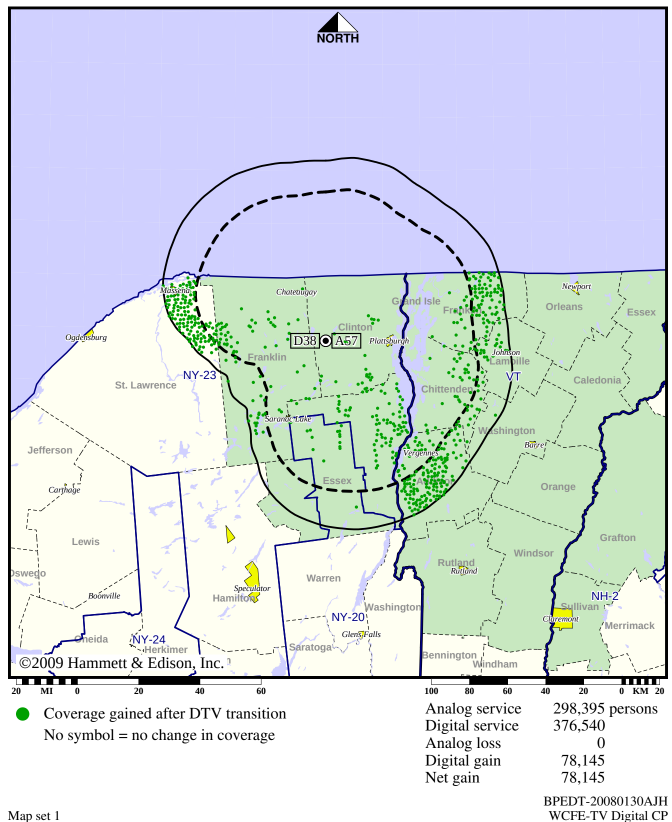
Digital CP (solid): 443 kW ERP at 845 m HAAT, Network: CBS vs. Analog (dashed): 38.0 kW ERP at 822 m HAAT, Network: CBS



Station WCFE-TV • Analog Channel 57, DTV Channel 38 • Plattsburgh, NY

Expected Operation on June 13: Granted Construction Permit

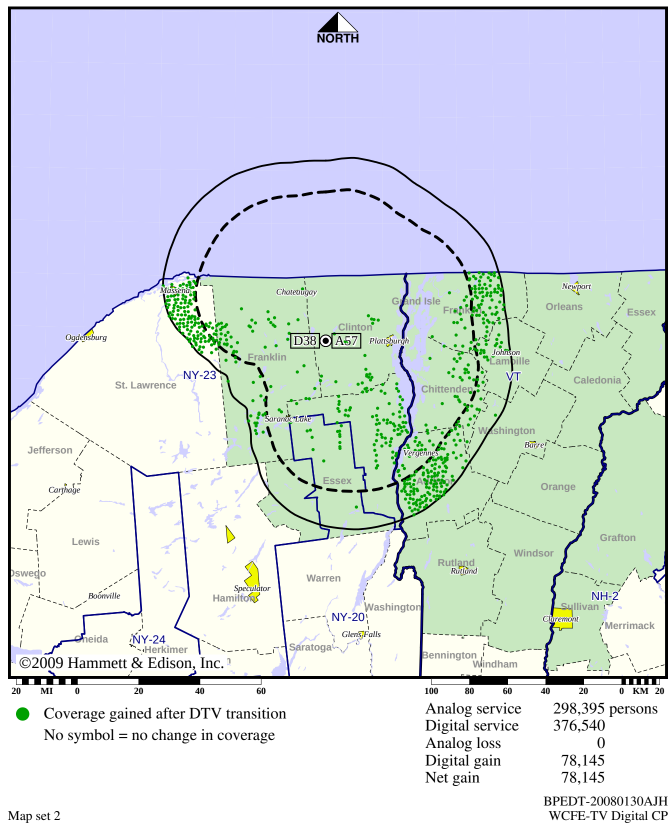
Digital CP (solid): 55.0 kW ERP at 737 m HAAT, Network: PBS vs. Analog (dashed): 462 kW ERP at 737 m HAAT, Network: PBS



Station WCFE-TV • Analog Channel 57, DTV Channel 38 • Plattsburgh, NY

Approved Post-Transition Operation: Granted Construction Permit

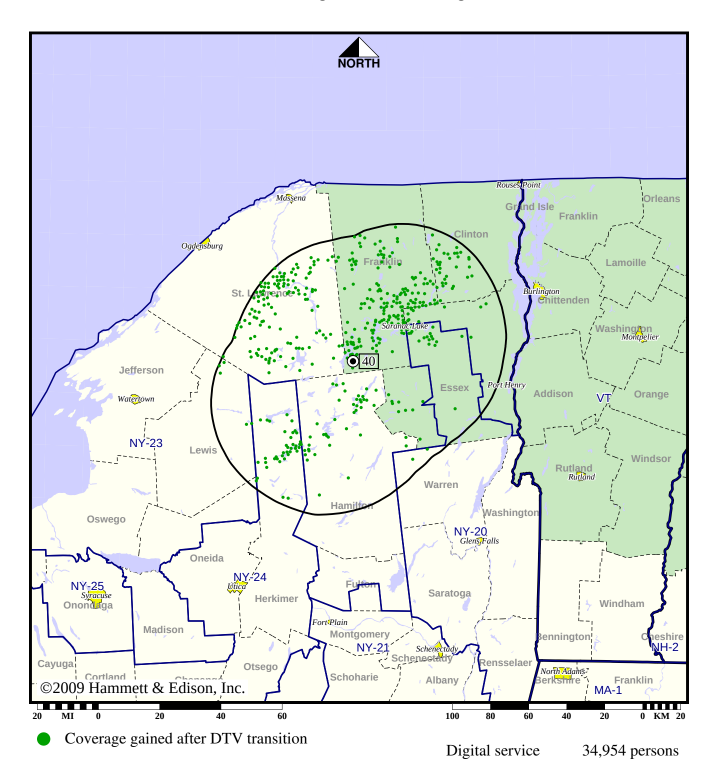
Digital CP (solid): 55.0 kW ERP at 737 m HAAT, Network: PBS vs. Analog (dashed): 462 kW ERP at 737 m HAAT, Network: PBS



DTV Station WCWF • Channel 40 • Saranac Lake, NY

Expected Operation on June 13: Granted Construction Permit

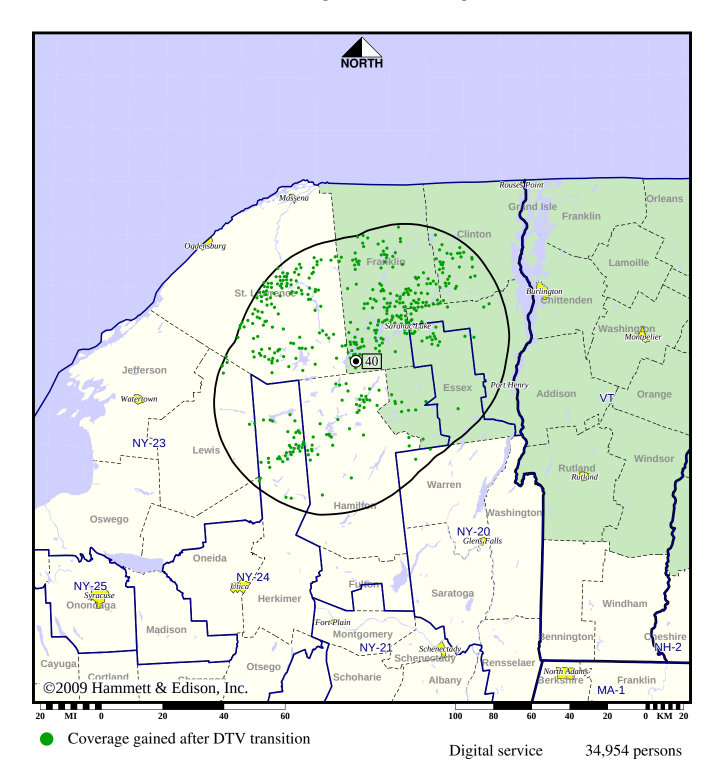
Digital CP (solid): 50.0 kW ERP at 440 m HAAT



DTV Station WCWF • Channel 40 • Saranac Lake, NY

Approved Post-Transition Operation: Granted Construction Permit

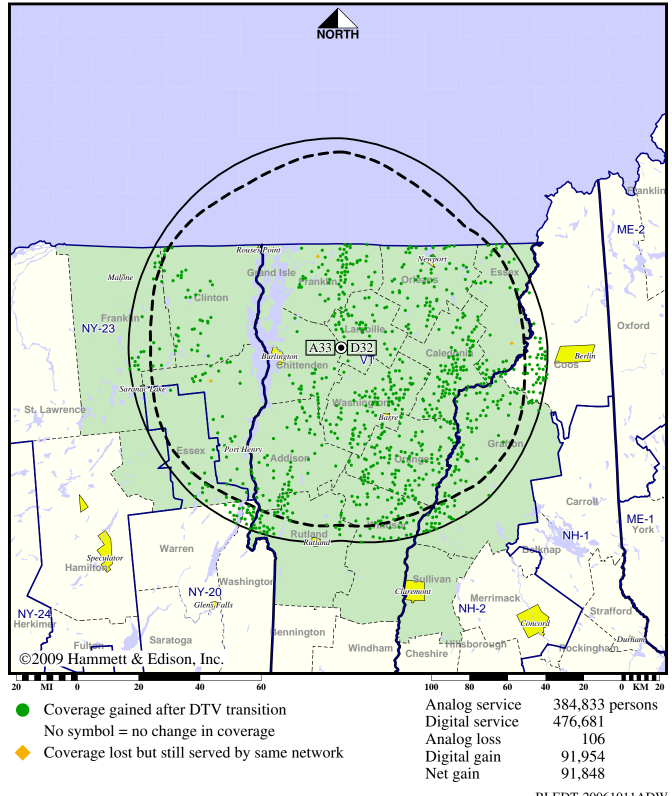
Digital CP (solid): 50.0 kW ERP at 440 m HAAT



TV Station WETK • Analog Channel 33, DTV Channel 32 • Burlington, VT

Expected Operation on June 13: Licensed

Digital License (solid): 90.0 kW ERP at 830 m HAAT, Network: PBS vs. Analog (dashed): 1350 kW ERP at 815 m HAAT, Network: PBS

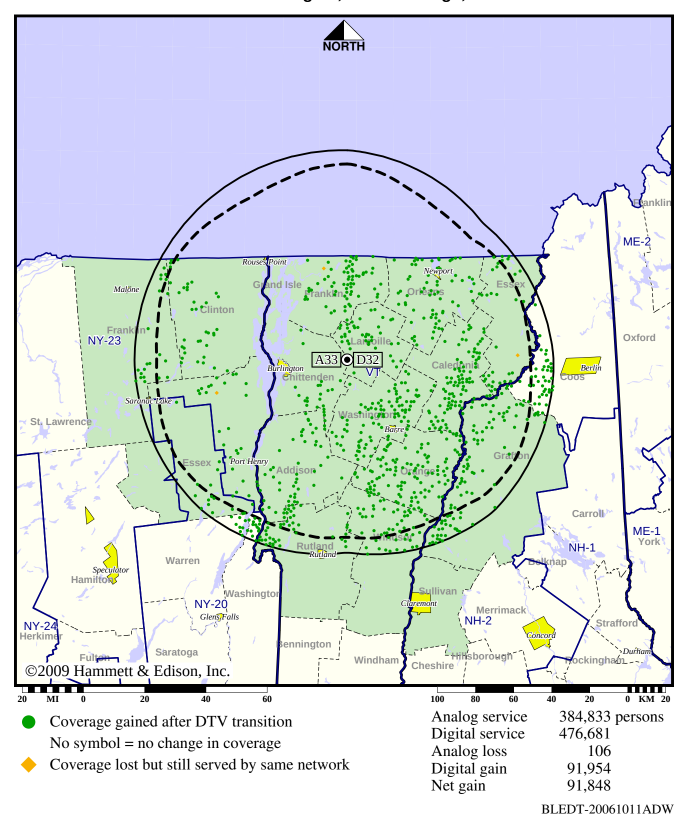


TV Station WETK • Analog Channel 33, DTV Channel 32 • Burlington, VT

Approved Post-Transition Operation: Licensed

Digital License (solid): 90.0 kW ERP at 830 m HAAT, Network: PBS vs. Analog (dashed): 1350 kW ERP at 815 m HAAT, Network: PBS

Market: Burlington, VT-Plattsburgh, NY



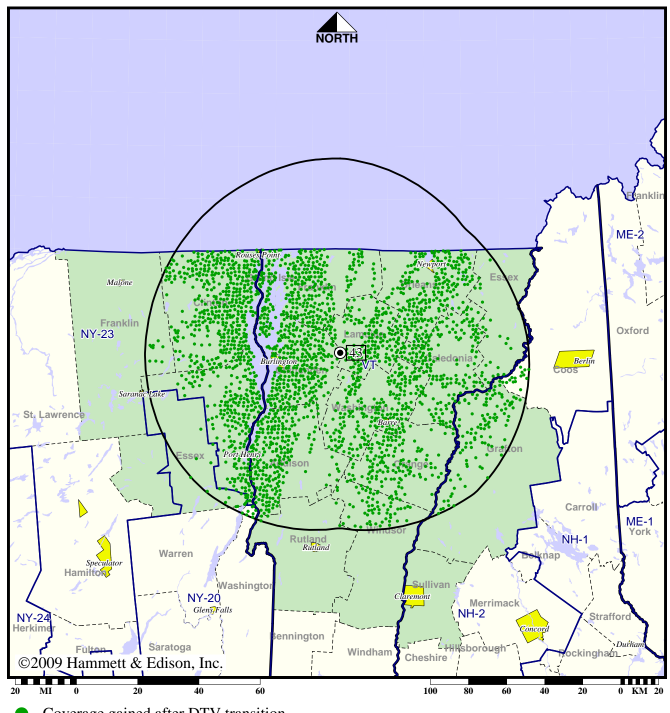
WETK Digital License

DTV Station WFFF-TV • Channel 43 • Burlington, VT

Expected Operation on June 13: Licensed

Digital License (solid): 47.0 kW ERP at 839 m HAAT, Network: Fox

Market: Burlington, VT-Plattsburgh, NY



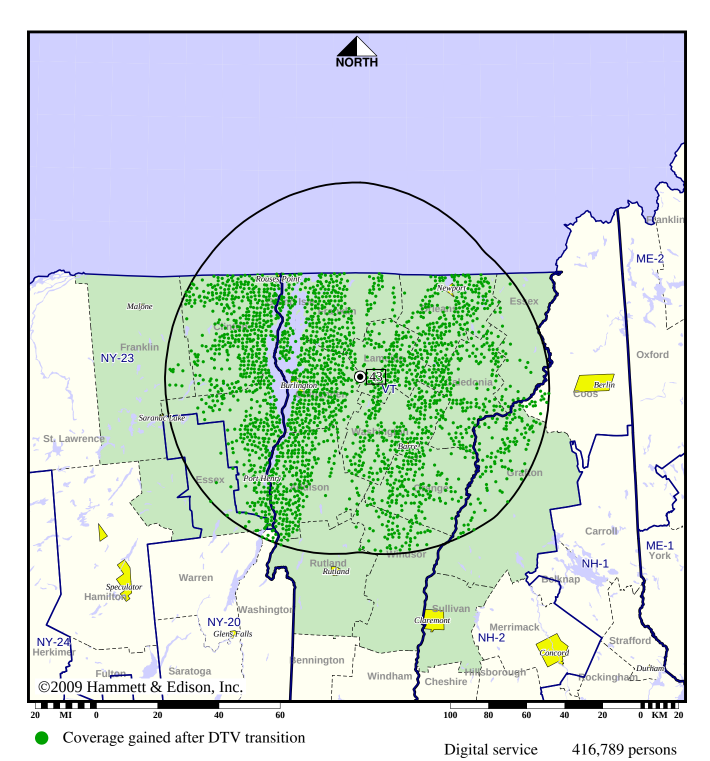
Coverage gained after DTV transition

Digital service 416,789 persons

DTV Station WFFF-TV • Channel 43 • Burlington, VT

Approved Post-Transition Operation: Licensed

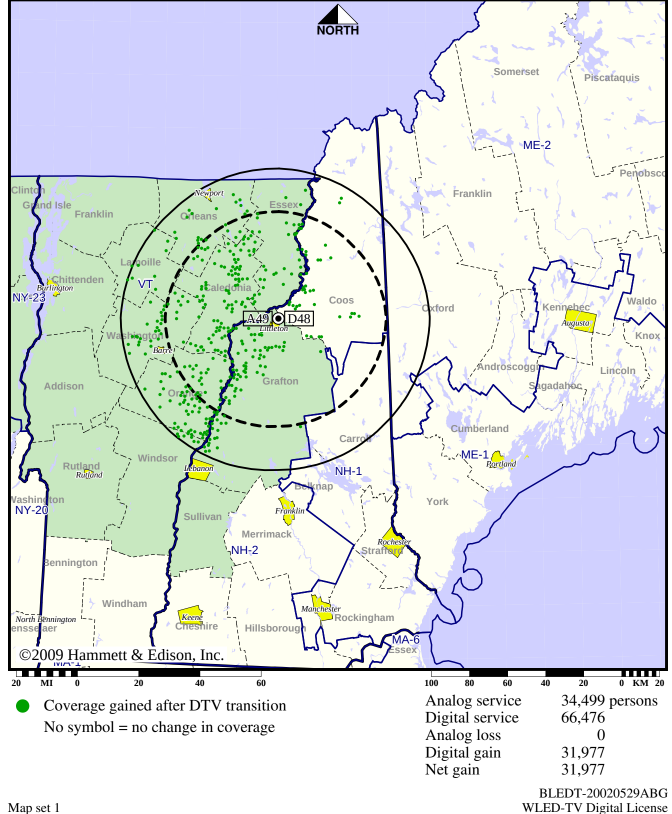
Digital License (solid): 47.0 kW ERP at 839 m HAAT, Network: Fox



Station WLED-TV • Analog Channel 49, DTV Channel 48 • Littleton, NH

Expected Operation on June 13: Licensed

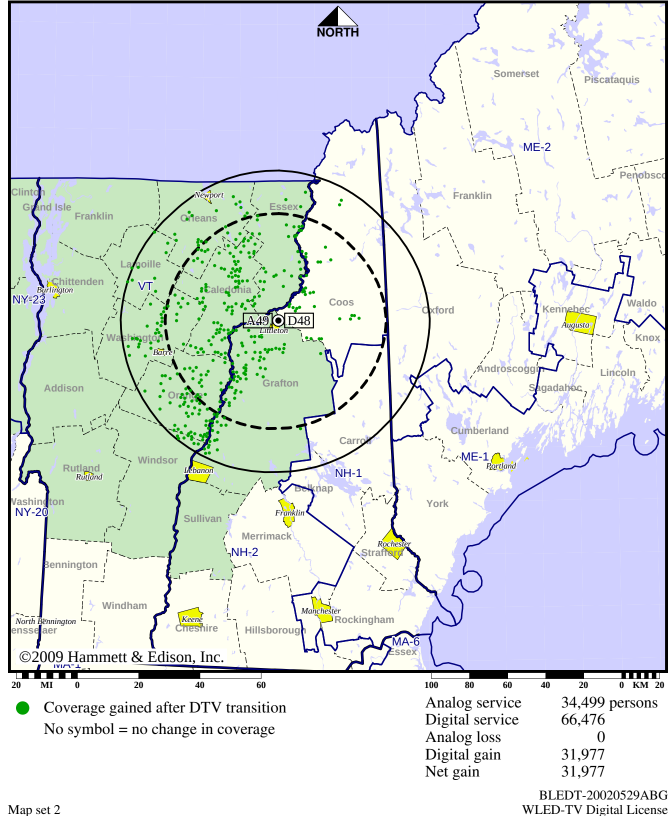
Digital License (solid): 45.0 kW ERP at 388 m HAAT, Network: PBS vs. Analog (dashed): 93.3 kW ERP at 390 m HAAT, Network: PBS



Station WLED-TV • Analog Channel 49, DTV Channel 48 • Littleton, NH

Approved Post-Transition Operation: Licensed

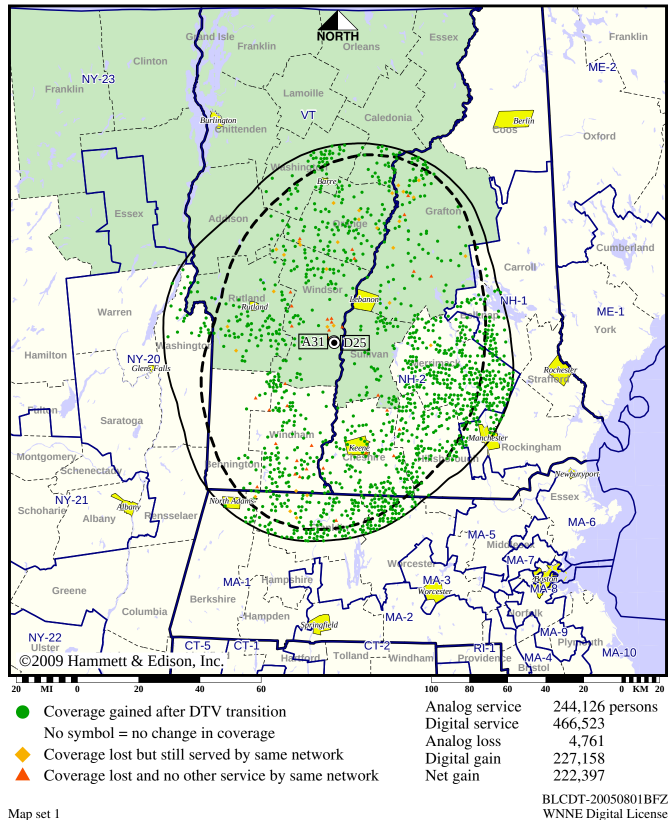
Digital License (solid): 45.0 kW ERP at 388 m HAAT, Network: PBS vs. Analog (dashed): 93.3 kW ERP at 390 m HAAT, Network: PBS



TV Station WNNE • Analog Channel 31, DTV Channel 25 • Hartford, VT

Expected Operation on June 13: Licensed

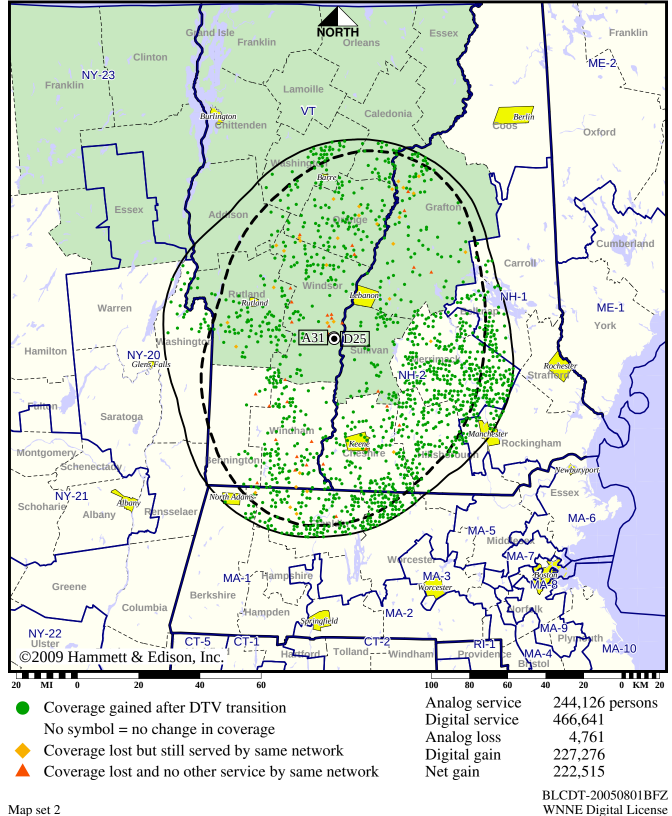
Digital License (solid): 117 kW ERP at 651 m HAAT, Network: NBC vs. Analog (dashed): 1820 kW ERP at 684 m HAAT, Network: NBC



TV Station WNNE • Analog Channel 31, DTV Channel 25 • Hartford, VT

Approved Post-Transition Operation: Licensed

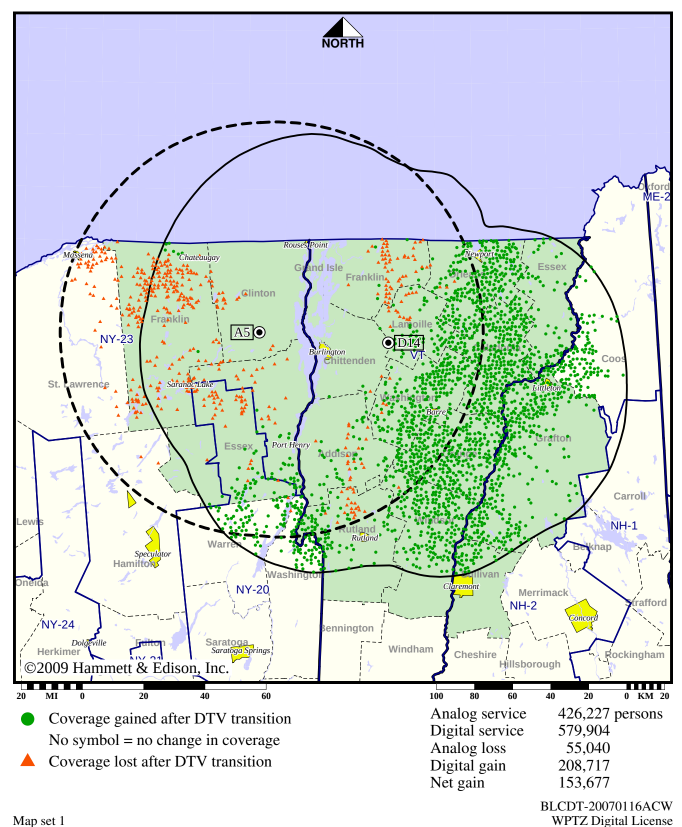
Digital License (solid): 117 kW ERP at 651 m HAAT, Network: NBC vs. Analog (dashed): 1820 kW ERP at 684 m HAAT, Network: NBC



TV Station WPTZ • Analog Channel 5, DTV Channel 14 • North Pole, NY

Expected Operation on June 13: Licensed

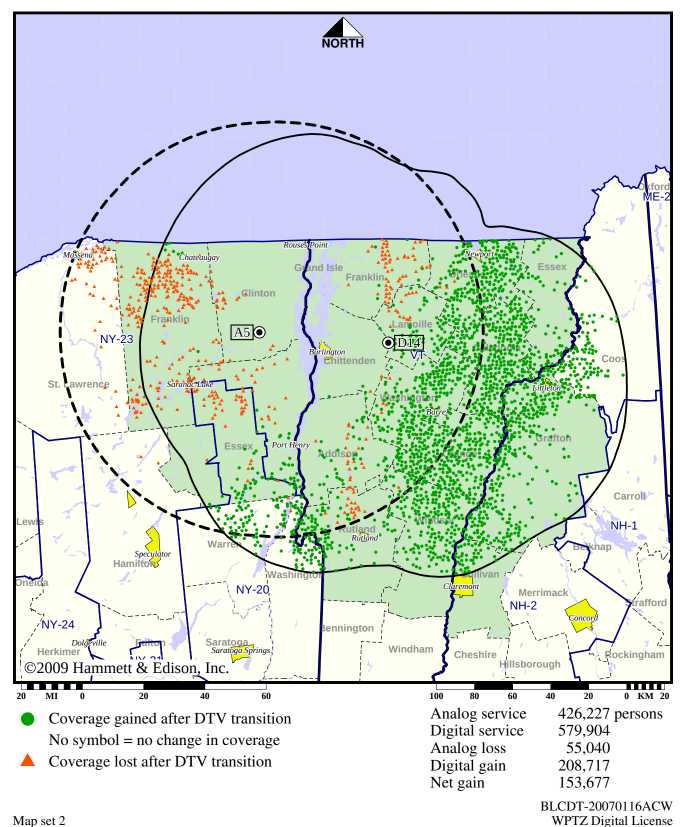
Digital License (solid): 650 kW ERP at 845 m HAAT, Network: NBC vs. Analog (dashed): 25.1 kW ERP at 607 m HAAT, Network: NBC



TV Station WPTZ • Analog Channel 5, DTV Channel 14 • North Pole, NY

Approved Post-Transition Operation: Licensed

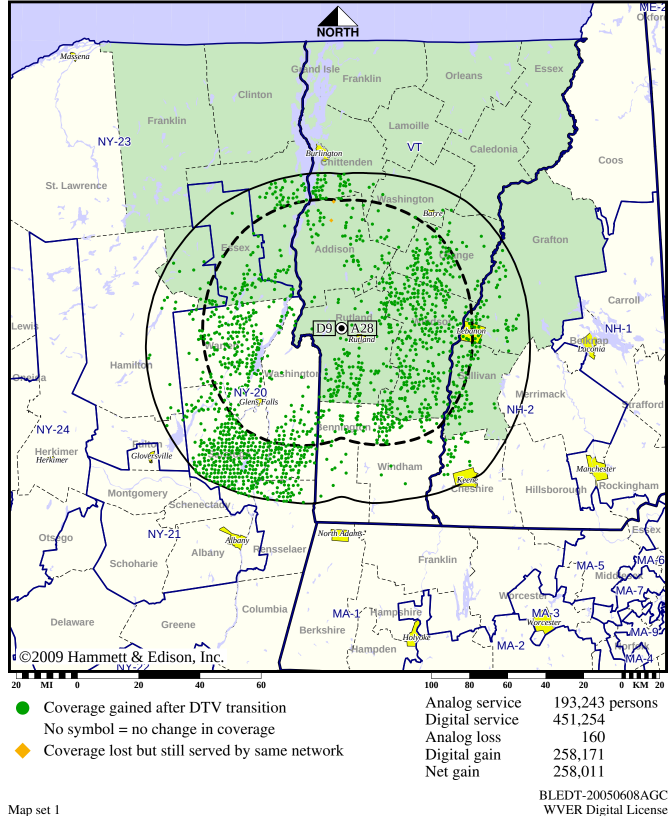
Digital License (solid): 650 kW ERP at 845 m HAAT, Network: NBC vs. Analog (dashed): 25.1 kW ERP at 607 m HAAT, Network: NBC



TV Station WVER • Analog Channel 28, DTV Channel 9 • Rutland, VT

Expected Operation on June 13: Licensed

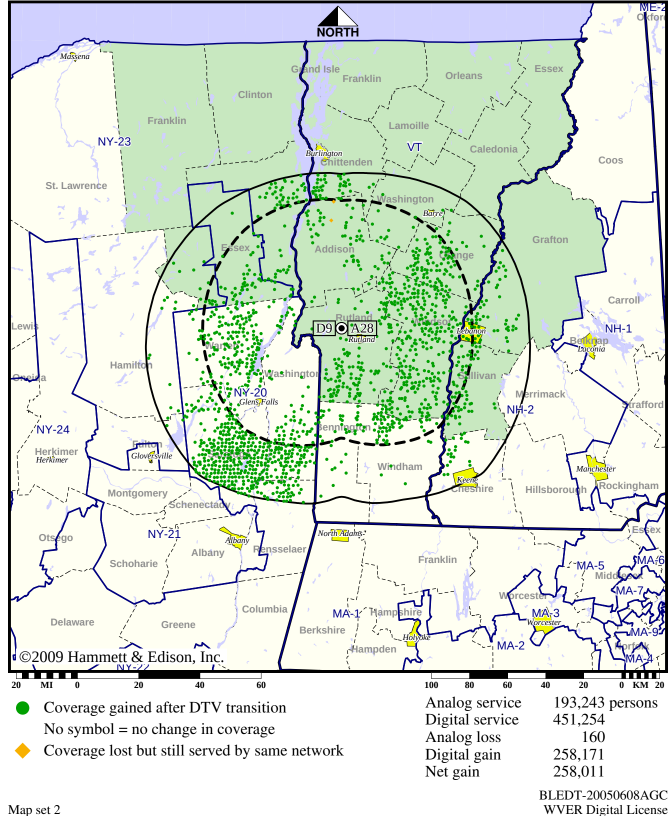
Digital License (solid): 15.0 kW ERP at 385 m HAAT, Network: PBS vs. Analog (dashed): 275 kW ERP at 429 m HAAT, Network: PBS



TV Station WVER • Analog Channel 28, DTV Channel 9 • Rutland, VT

Approved Post-Transition Operation: Licensed

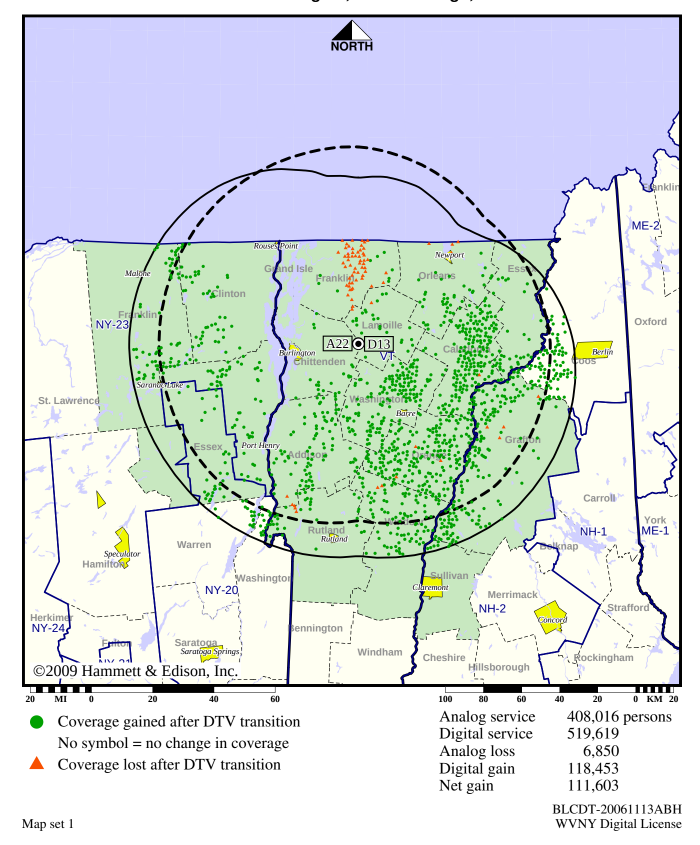
Digital License (solid): 15.0 kW ERP at 385 m HAAT, Network: PBS vs. Analog (dashed): 275 kW ERP at 429 m HAAT, Network: PBS



TV Station WVNY • Analog Channel 22, DTV Channel 13 • Burlington, VT

Expected Operation on June 13: Licensed

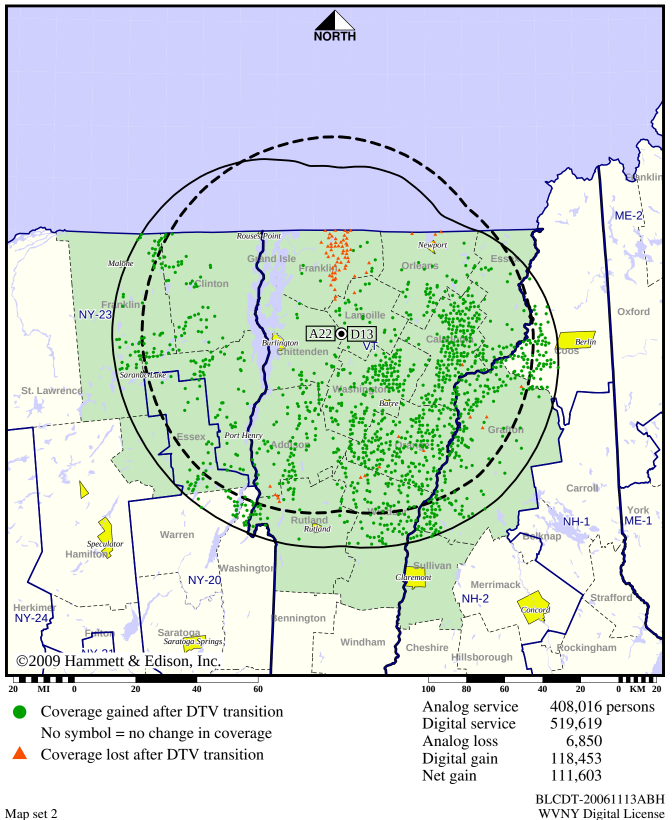
Digital License (solid): 10.0 kW ERP at 831 m HAAT, Network: ABC vs. Analog (dashed): 1000 kW ERP at 837 m HAAT, Network: ABC



TV Station WVNY • Analog Channel 22, DTV Channel 13 • Burlington, VT

Approved Post-Transition Operation: Licensed

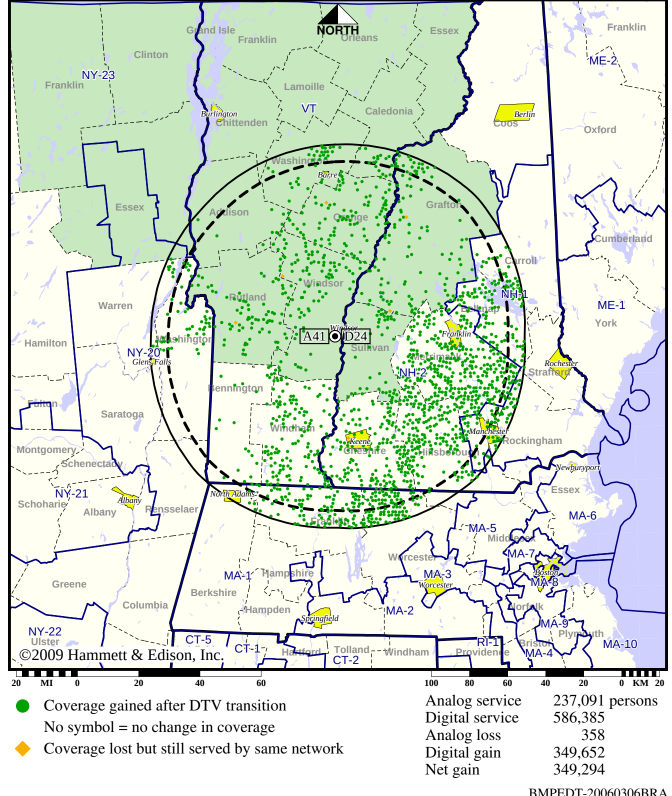
Digital License (solid): 10.0 kW ERP at 831 m HAAT, Network: ABC vs. Analog (dashed): 1000 kW ERP at 837 m HAAT, Network: ABC



TV Station WVTA • Analog Channel 41, DTV Channel 24 • Windsor, VT

Expected Operation on June 13: Granted Construction Permit

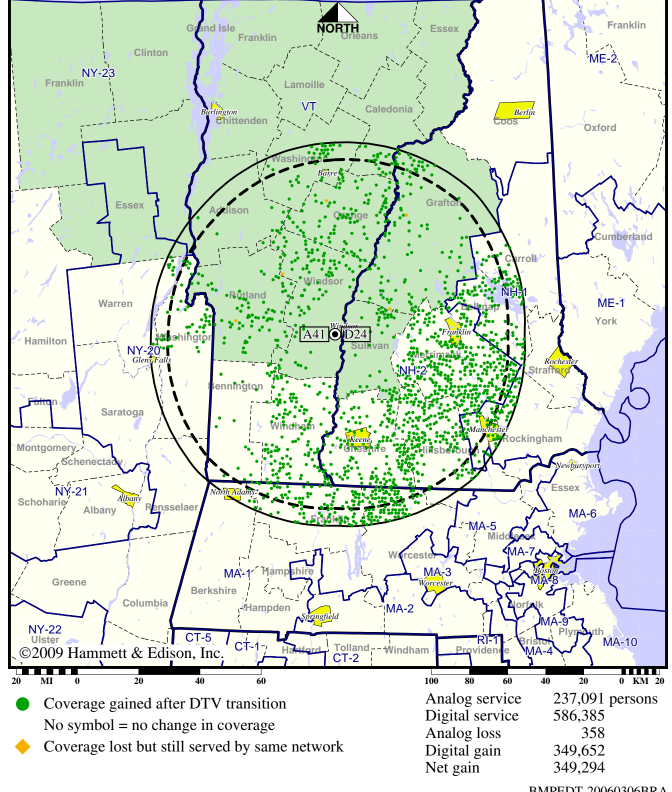
Digital CP (solid): 55.7 kW ERP at 692 m HAAT, Network: PBS vs. Analog (dashed): 1050 kW ERP at 684 m HAAT, Network: PBS



TV Station WVTA • Analog Channel 41, DTV Channel 24 • Windsor, VT

Approved Post-Transition Operation: Granted Construction Permit

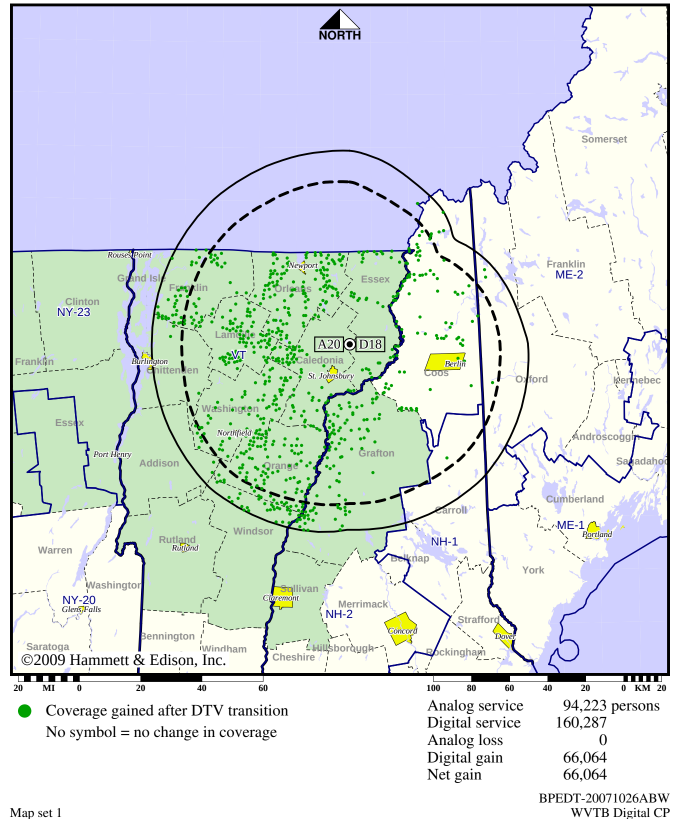
Digital CP (solid): 55.7 kW ERP at 692 m HAAT, Network: PBS vs. Analog (dashed): 1050 kW ERP at 684 m HAAT, Network: PBS



TV Station WVTB • Analog Channel 20, DTV Channel 18 • St. Johnsbury, VT

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 67.0 kW ERP at 590 m HAAT, Network: PBS vs. Analog (dashed): 589 kW ERP at 592 m HAAT, Network: PBS



TV Station WVTB • Analog Channel 20, DTV Channel 18 • St. Johnsbury, VT

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 67.0 kW ERP at 590 m HAAT, Network: PBS vs. Analog (dashed): 589 kW ERP at 592 m HAAT, Network: PBS

